

## Product Information Sheet H6W 12V

GENERAL				
	H6W 12V 6W BAX9s	Features	original equipment manufacturer quality, lead free soldered bottom contact, hardglass, UV-cut	
	Ordering Number 38161	Standard	ECE R37	
Product Description	halogen signalling lamp	Typical Applications	indicator, parking light	

## **TECHNICAL DETAILS**

max.ø9	Rated Voltage	ECE R37: 12V		
$\begin{array}{c c} Bezugsachse \\ \hline \\ \beta 1 min 30^{\circ} \\ \hline \\ \beta 1 min 30^{\circ} \\ \hline \\ \end{array}$	Rated Wattage	max. 7,35W @13,5V		
	Base	BAX9s		
EC.*30 Bezugsebene	Operating Conditions	bottom contact temperature max. 200°C		
(reference plane)	Luminous Flux	125 lm ± 12% @13,5V		
Geometry Geometry Geometry Light center length: 15mm ± 0,75mm Bulb diameter: max. 9mm	Lifetime	B3: 200h @13,5V Tc: 600h @13,5V		
DELIVERY DETAILS				
PackagingIndustrial Packaging: 1000pcs. (5×200) Commercial Box Packagin 200pcs. (20×10)	. mechanical damage, h	Handle with care. Please store up and install the lamps free of mechanical damage, heat and moisture. For use in closed luminaires only.		

valid from 30/03/2021

replace for 12/04/2017

file 38161 - H6W 12V 6W BAX9s.100

## Disclaimer:

Subject to change without notice. Errors and omission accepted. Always make sure to use the most recent release.

## vosla GmbH Plauen Germany www.vosla.com